# **UNIVERSEYE PENGUIN**

# VIDED PILOTING (FPV)



### USER MANUAL



Finwing Technology info: www.finwinghobby.com/finwing@yeah.net

Patent Pending

### **Specifications** :

Universeye\_PENGUIN <天镜\_企鹅> Specially Designed For FPV and UAV Hobby

ė				t:		l' m a Carrier
WINGSPAN	LENGTH	WING AREA	ARF WEIGHT	STATIC THRUST	BRUSHLESS SYSTEM	PAYLOAD.
1720mm/67. 7inch	1230mm/48. 5inch	36dm/3. 9ft2	0. 98KG/34. 6oz	z 1.5-2.4kg	M2220/M2815	500-900G/17.7-31.8oz.
Motor:	Brushles M2220 Kv1350 Or Brushless M2815 Kv1280					
ESC:	M2220 /40A. M2815 /50-60A					
Servo:	3pcs 17g servo+ 1pcs 9g servo					
Battery:	Li-Po 11.1V 2400 mAh for M2220. 4000mAh-5000mAh for M2815					
Static Thrust:	M2220/3S Lipo output Max. 1.5Kg. (Propeller Finwing9060E or GWS9050)					
	M2815/3S Lipo Output Max. 1.9kg/ 4S Lipo output Max. 2. 4kg (Propeller Finwing 9060E)					
Material:	EPO Wing and fuselage/ Wooden rib reinforcement/ aluminum alloy pipe/Carbon Fiber Pipe					

M2220 Recommended battery capacity at least >2400mAh 30C Discharge 60C Burst M2815 Recommended battery capacity at least >5000mAh/ ESC:60A M2815 makes the aiplane fly faster and more power than motor M2220, and strong battery is required

Flight weight is less than 1.8kg, we recommended Motor M2220 for stable flight(max.1.8kg)

good choice for beginner and Trainer practice

flight weight up to 2.2kg, we recommended motor M2815 for strong flight (Max.2.2kg) for long range FPV pilot Cautions:

M2220: should be match with 3s Lipo battery, don't use 4S lipo Battery

M2815: Recommended 3S battery, 4S battery as above testing for your reference ,

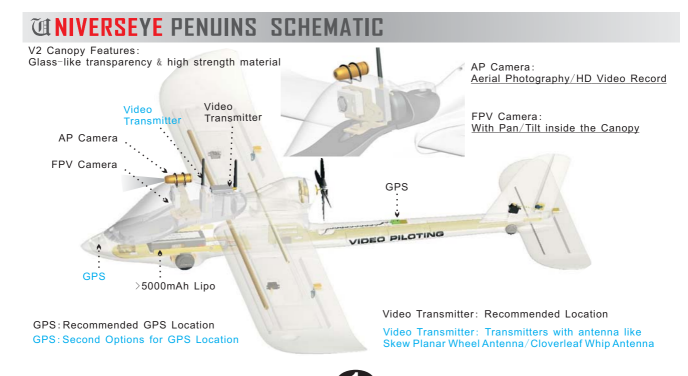
3S battery with M2815 would be mild and safety but 4S battery would produce more thrust

recommended propeller Finwing New 9060E . Don't use 5S lipo battery for M2815

How to control CG. ?

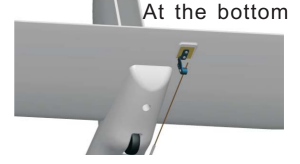
CG. 85MM(3.35inch) Please set CG. at 85MM initially (Measure from the Leading edge of Mainwing) Sometimes It may subject to change a little bit, the adjust range is 80-90MM for your reference if your airplane is a little bit nose up with CG. 85MM, please adjust it to 80MM but if your airplane is a little bit nose down with CG. 85mm, please adjust it to 90MM

Remarks: pay attentions to the horizontal wing, if the horizontal wing has been installed pitch down. This may cause nose up and leads to the CG. To be moved a lit bit forward accordingly. (80MM/3.15inch) if the horizontal wing has been installed pitch up, this may cause nose heavy, and the CG. Would be moved a lit bit backward according. (90MM/3.54)



### **Elevator Servo installation**

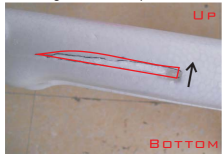




# Servo horn on top or at the bottom of Horizontal stabilizer ?

Either top or bottom is no problem to the Penguin's flight performance. What's the difference? when you roll take off or landing at weeds ground, lower grass land, the bottom servo horn might be dragged by grass then possibly to hurt your Servo. So if you choose to put the servo horn on the top, the following steps is workable to you.

Enlarge the slot upward

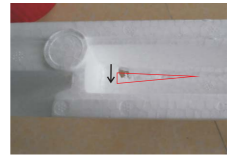


Position of the Tube



Make a slot for the tube

Enlarge the slot inside









Glue here is necessary





Don't forget to Glue the Tube



Elevator is very important to your Airplane, if possible you can consider to use Metal Gear Servo for Elevator

2

## Assembly

Mainwing intallation

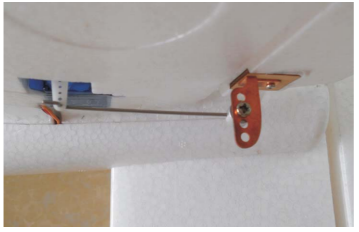


Packing tape to fix it is necessary





### Rudder servo and Servo horn Installation



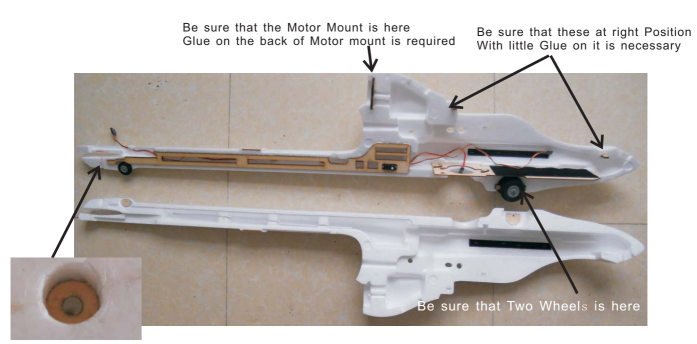


Rudder servo cable connection with Extention cable





## Assembly



Be sure that the wodden Ring is here

Glue on both side of Fuselage, expeically the Left side should be have more Glue and the right side fuselage with less Glue check it out carefully before finally closing the fuselage, make sure that no parts missing



If your motor is M2815, make sure that the 3MM thickness wooden ring has been install correctly. If your motor is M2220, make sure that the 2MM thickness wooden ring has been install correctly.

2MM thickness wooden ring

3MM thickness wooden ring



M2220 Motor Mount

4PCS Screw for your Motor

2. 6\*16MM, white screw



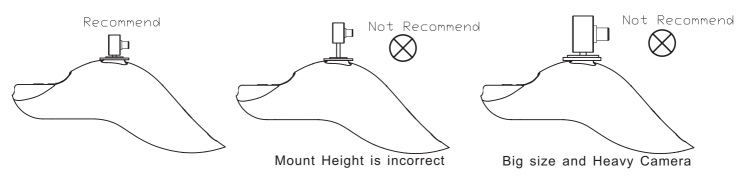


### Canopy & Cockpit

There are two Cockpit Bench Plywoods for your options A or B is for your choice



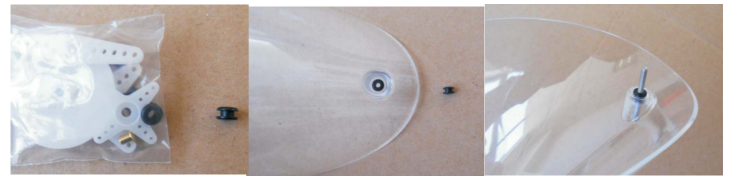
#### Don't use big sized and heavy camera on the top of Crystal Canopy,



# Tips on how to prevent your screws from lost Tip#1 Magnets



Tip#2 if your model is FUP1205/FUP1201, you can find this rubber parts from the servo's bag.



#### Tip#3 DIY Find a suitable Fuel Tube



Don't Forget The Anti-Glare Film



# How to fix you devices

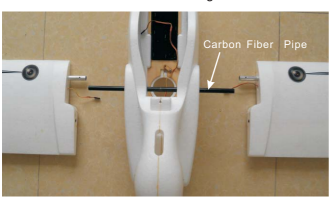
Use Magic Buckle to fix you Battery, Receiver. .

Installation of Main-wing

ESC Connection with Motor



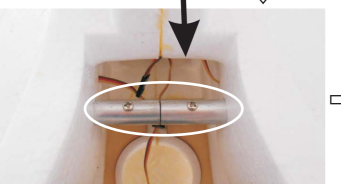
### Insert one of the Main-Wings first

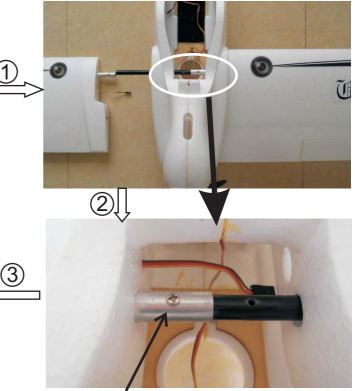


Insert another Main-Wings inside



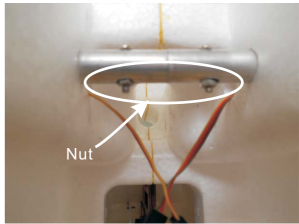
[4





Insert one screw to keep the carbon piper irremovable

Tighten the screw with Nut



6

(5)

### Flight Advice

- The airplane has good Sport performance, Roll, Loop and inverted fly is no problem The airplane has been proved by many RC beginner that it can be a good trainer for RC beginner
- 2. Do Not Recommend beginner to do Aerobatic Flight/ Do not Recommend fly in strong wind day
- 3. Airplane is relatively less sensitive to wind During high Altitude flight, but should be careful of the Crosswind during low Altitude flight. Hight Altitude with 20-30% cruising is quite power saving.
- 4. (ROG) Roll take off, smooth and flat ground is required.
- 5. Recommended 3S battery (LIPO11. 1V)
- 6. if you fly with M2220, its power is less than M2815, so please don't try big attack angle climbing climbing step by step

#### keep it straight line level flight

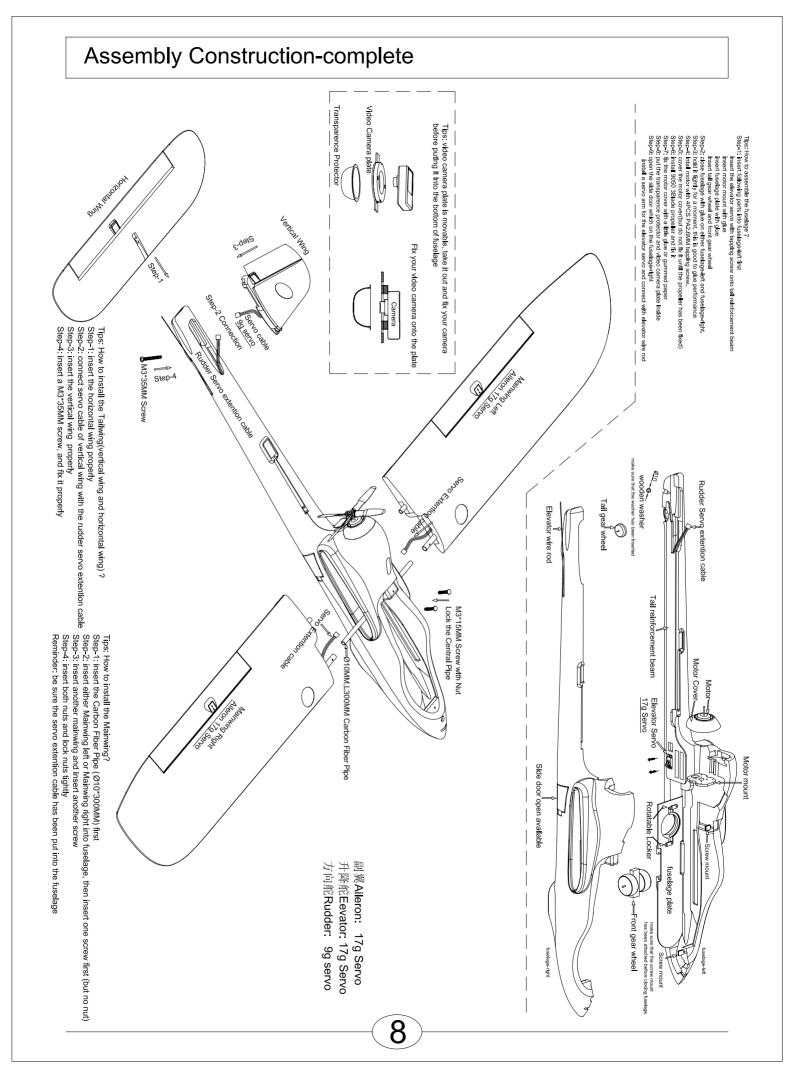
This airplane has been designed and adjusted very good at straight line level flight. If you found that the airplane have a tendency of a little bit rightward or leftward fly please check as below:

- 1. check the mainwing, make sure that the mainwing has been install properly,
- if the mainwing is loose or crooked, please correct it before fly.
- 2. check the rudder and horizontal wing, make sure that all at right position.
- 3. please check the motor mount base as shown in the following pictures:

If your motor is M2815, make sure that the 3MM thickness wooden ring has been instaled correctly. If your motor is M2220, make sure that the 2MM thickness wooden ring has been installed correctly.



If the airplane has been distorted and bended after serious crash, it's hard to find out what's the problem on earth. You can adjust the rudder and aileron by the transmitter's trim function to correct it(adjust the rudder a little bit left or right)



### Please read the user manual carefully before assembly and fly

Thanks for use finwing Model airplane. This airplane is recommended as advance FPV flight. Feedbacks from users that this airplane is easy to fly can also be a good trainer for RC beginner

## Warning:

1. This model airplane is not a toy, not recommended for children under 14 years old,

2. Model crash may happen during flight, it is because different outside environment, speed, unsuitable

adjustment of the airplane or other interference

3. Flight conditions: at least 200 square meters flat ground is required.

4. Please don't fly this model airplane in bad weather, raining and windy day is no suitable

5. please take off the battery if you don't fly it, otherwise is may cause accident by other person or interference

6. please remember turn on the transmitter first before connecting the battery, also you must disconnect the battery first before turn off your transmitter.

7. keep away from the blade, it's dangerous, keep it away from children

#### LOOKING FOR SPARE PARTS OR ASK YOUR LOCAL DEALERS FOR MORE DETAILS



